Amendments To The Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing Of Claims:

1. (CANCELLED)

(CURRENTLY AMENDED) The manufacturing operation of claim [[1]] 10 wherein 2. said controller is in communication with the drive assembly to communicate a current command to the drive assembly, thereby controlling the velocity of each platform to maintain [[a]] said zero gap between

adjacent platforms in the production area.

(ORIGINAL) The manufacturing operation of claim 2 wherein the plurality of platforms 3.

include a first platform and a second platform, said second platform following said first platform in the

production area.

4. (ORIGINAL) The manufacturing operation of claim 2 further including a bridge

mechanism spanning the zero gap between the first and second platforms in the production area.

5. (ORIGINAL) The manufacturing operation of claim 4 wherein said bridge mechanism

includes a bridge plate movably coupled to one of the first and second platforms.

6. (ORIGINAL) The manufacturing operation of claim 5 wherein said bridge plate is

pivotably coupled to said one of the first and second platforms and wherein the other of the first and

second platforms includes a cam engageable with the pivoting plate.

U.S. Application Serial No. 10/611,611

Attorney Docket: 70520-2046

Reply to Final Office Action of June 13, 2006

7. (ORIGINAL) The manufacturing operation of claim 6 wherein said bridge plate is

pivotable about an axis substantially perpendicular to a direction of travel of said one of the first and

second platforms.

8. (ORIGINAL) The manufacturing operation of claim 4 wherein said bridging mechanism

includes a resilient bumper fixed to one of the first and second platforms.

9. (CURRENTLY AMENDED) The manufacturing operation of claim [[1]] 10 wherein

each of said plurality of platforms further includes a link coupler maintaining a zero gap between adjacent

platforms.

10. (CURRENTLY AMENDED) A manufacturing operation comprising:

a production area;

a delivery area;

a plurality of platforms each having an independently controllable and steerable drive assembly

and a link coupler including a proximity sensor, wherein adjacent platforms are spaced from one another

a first distance in said delivery area and a second distance in said production area, said first distance being

greater than said second distance and wherein said proximity sensor is mounted to each of the platforms

and communicating with the a controller, said controller controlling the speed of the platform drive

assembly in response to signals from the proximity sensor to maintain zero gaps between adjacent

platforms.

11. (ORIGINAL) The manufacturing operation of claim 9 wherein said link coupler includes

a latch mechanically coupling adjacent platforms in said production area.

Page 3 of 7

U.S. Application Serial No. 10/611,611

Attorney Docket: 70520-2046

Reply to Final Office Action of June 13, 2006

Claims 12 -22 (CANCELLED)

23. (CURRENTLY AMENDED) The manufacturing operation of Claim [[22]] 10, wherein

said controller communicates a current command to the drive assembly to control the velocity of the

platform to maintain a zero gap between adjacent platforms in the production area.

24. (CURRENTLY AMENDED) The manufacturing operation of claim [[22]] 10 wherein

said controller communicates a current command to the drive assembly to control the direction of the

platform relative to an adjacent platform.

25. (CURRENTLY AMENDED) The manufacturing operation of claim [[1]] 10 further

including a central controller in communication with said controller.

26. (PREVIOUSLY PRESENTED) The manufacturing operation of claim 25 wherein said

central controller in communication with said controller controls the velocity of each platform to maintain

a zero gap between adjacent platforms in the production area.

27. (PREVIOUSLY PRESENTED) The manufacturing operation of claim 25 wherein said

central controller in communication with said controller controls the direction of said drive assembly.

28. (CANCELLED)

29. (NEW) The manufacturing operation of claim 10 wherein said controller is capable of

steering said drive assembly.

Page 4 of 7